## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## CLAIMS:

1. (Original) A wearable electronic device comprising:

a location determining component operable to determine a geographic location of the device:

an elongated housing which encloses the location determining component; and a strap operable to removably attach the housing to a user's forearm.

- (Original) The wearable electronic device of claim 1, the device having at least one input to operate the location determining component.
- (Original) The wearable electronic device of claim 2, the device having a plurality of inputs positioned on the housing such that they may be accessed by the user during exercise or other activity.

4. (Original) The wearable electronic device of claim 1, the housing having a front side with

a plurality of inputs positioned thereon, such that the plurality of inputs may be accessed by

the user during exercise or other activity.

5. (Original) The wearable electronic device of claim 1, the housing having a front side and

a top face, wherein a plurality of inputs are positioned on the front side and top face, such

that the plurality of inputs may be accessed by the user during exercise or other activity.

6. (Original) The wearable electronic device of claim 1, the device having a display

positioned such that it may be viewed by the user during exercise or other activity.

7. (Original) The wearable electronic device of claim 6, wherein the display is positioned on

a top face of the housing.

8. (Original) The wearable electronic device of claim 6, wherein the display is a liquid

crystal display.

9. (Original) The wearable electronic device of claim 6, wherein the display is capable of

being viewed from multiple angles.

10. (Original) The wearable electronic device of claim 6, wherein the display is coupled with

the location determining component to display geographic information.

11. (Original) The wearable electronic device of claim 10, wherein the display is operable to

display the geographic location of the device.

12. (Original) The wearable electronic device of claim 1, wherein the device includes an

entertainment component operable to execute at least one game.

13. (Original) The wearable electronic device of claim 12, wherein the entertainment

component is operable to interface with the location determining component to receive the

geographic location from the location determining component.

14. (Original) The wearable electronic device of claim 13, wherein the entertainment

component includes the geographic location in an executed game.

15. (Original) A wearable electronic device comprising:

a location determining component operable to determine geographic location

information;

an elongated housing which encloses the location determining component;

a display operable to display the geographic location information, wherein the

display is positioned on the housing such that it may be easily viewed from

multiple angles by a user during exercise or other activity;

a plurality of inputs operable to operate the location determining component,

wherein the inputs are positioned on the housing such that the inputs may be

operated by the user with one hand; and

a strap operable to removably attach the housing to the user's forearm.

16. (Original) The wearable electronic device of claim 15, wherein the location determining

component comprises a GPS receiver.

17. (Original) The wearable electronic device of claim 16, wherein the GPS receiver is

operable to receive a signal from two or more members of an array of orbiting satellites.

18. (Original) The wearable electronic device of claim 15, wherein the location determining

component is operable to determine the user's current geographic location, map the user's

location on the display, chart a desired course of travel on the display, and find a desired

location on a map generated on the display.

19. (Original) The wearable electronic device of claim 15, wherein the device includes an

antenna coupled with the location determining component.

20. (Original) The wearable electronic device of claim 19, wherein the antenna is enclosed

entirely within the housing such that the antenna does not contact the user.

21. (Original) The wearable electronic device of claim 19, wherein the antenna is

positioned within the housing opposite the display.

22. (Original) The wearable electronic device of claim 15, wherein the elongated housing is

shaped to fit on the user's forearm such that the device is securely supported by the user's

forearm.

23. (Original) The wearable electronic device of claim 22, wherein the housing has a width

between two and four inches, a height between one and two inches, and a depth between

one-eighth of an inch and one inch.

24. (Original) The wearable electronic device of claim 15, wherein the strap is operable to attach the housing to the user's wrist.

## 25. (Original) A wearable electronic device comprising:

an elongated housing having -

a top face,

a bottom face positioned opposite the top face,

a front wall connected to the top face and the bottom face,

- a rear wall opposed to the front wall, wherein the rear wall is connected to the top face and the bottom face,
- a backlit liquid crystal display positioned on the top face which is operable to display multiple lines of a plurality of alphanumeric characters, shapes, and symbols, capable of being viewed from multiple angles,
- a plurality of contacts positioned on the bottom face operable to receive electrical power and data,
- a pair of connection elements positioned on the bottom face operable to secure the housing, and
- a plurality of inputs positioned on the front wall comprising a power input operable to turn the device on and off, a mode input operable to change an operating mode of the device, a reset lap input operable to

reset a timing function, an enter start/stop input operable to start and

stop a timing function and to confirm a menu selection, and a down

input and an up input operable to choose a data screen and change a

selection within the data screen:

a location determining component based on global positioning system and adapted

to determine a geographic location of the device, wherein the location

determining component is housed with the elongated housing and interfaced

with the plurality of inputs and display, such that the functionality of the

location determining component is controlled by the plurality of inputs and

the display communicates the geographic location of the device;

an antenna coupled with the location determining component and enclosed by the

housing such that the antenna mat not come into contact with the user; and

a strap operable to attach to the connection elements and couple with the housing

to secure the housing to the user's forearm.

26. (Original) A wearable electronic device comprising:

a location determining component operable to determine geographic location

information;

an exercise performance monitor component operable to calculate performance

information;

an elongated housing which encloses the location determining component and the

exercise performance monitor component; and

a strap operable to removably attach the housing to a user.

27. (Original) The wearable electronic device of claim 26, wherein the exercise

performance monitor component is operable to calculate performance information

comprising total distance, total distance goals, speed and speed goals.

28. (Original) The wearable electronic device of claim 26, wherein the exercise

performance monitor component is operable to interface with the location determining

component to receive the geographic location information.

29. (Original) The wearable electronic device of claim 28, wherein the exercise

performance monitor component is operable to calculate performance information based

on the geographic location information.

30. (Original) The wearable electronic device of claim 26, wherein the strap is operable to

secure the housing to the user's forearm.

31. (Original) The wearable electronic device of claim 26, wherein the device includes at

least one input to operate the location determining component and exercise performance

monitor component.

32. (Original) The wearable electronic device of claim 31, wherein the device includes a

plurality of inputs positioned on the housing such that they may be accessed by the user

during exercise or other activity.

33. (Original) The wearable electronic device of claim 26, the housing having a front side

with a plurality of inputs are positioned thereon, such that the plurality of inputs may be

accessed by the user during exercise or other activity.

34. (Original) The wearable electronic device of claim 26, the housing having a front side

and a top face with a plurality of inputs are positioned on the front side and top face, such

that the plurality of inputs may be accessed by the user during exercise or other activity.

35. (Original) The wearable electronic device of claim 26, the device having a display

positioned such that it may be viewed by the user during exercise or other activity.

 $36. \ (\hbox{Original}) \ \hbox{The wearable electronic device of claim} \ 35, \ \hbox{wherein the display is positioned}$ 

on a top face of the housing.

37. (Original) The wearable electronic device of claim 35, wherein the display is a liquid

crystal display.

38. (Original) The wearable electronic device of claim 35, wherein the display is capable of

being viewed from multiple angles.

39. (Original) The wearable electronic device of claim 35, wherein the display is coupled

with the location determining component to display geographic information.

40. (Original) The wearable electronic device of claim 39, wherein the display is operable to

display the geographic location of the device.

41. (Original) The wearable electronic device of claim 39, wherein the display is coupled

with the exercise performance component to display performance information.

42. (Original) A wearable electronic device comprising:

a location determining component operable to determine geographic location

information;

an exercise performance monitor component operable to calculate performance

information;

an elongated housing which encloses the location determining component:

a display operable to display the geographic location information, wherein the

display is positioned on the housing such that it may be easily viewed from

multiple angles by a user during exercise or other activity;

a plurality of inputs operable to operate the location determining component,

wherein the inputs are positioned on the housing such that the inputs may be

operated by the user with one hand; and

a strap operable to removably attach the housing to the user's forearm.

43. (Original) The wearable electronic device of claim 42, wherein the location determining

component comprises a GPS receiver.

44. (Original) The wearable electronic device of claim 43, wherein the GPS receiver is

operable to receive a signal from two or more members of an array of orbiting satellites.

45. (Original) The wearable electronic device of claim 42, wherein the location determining

component is operable to determine the user's current geographic location, map the user's

location on the display, chart a desired course of travel on the display, and find a desired

location on a map generated on the display.

46. (Original) The wearable electronic device of claim 42, the device including an antenna

coupled with the location determining component.

47. (Original) The wearable electronic device of claim 46, wherein the antenna is enclosed

entirely within the housing such that the antenna does not contact the user.

48. (Original) The wearable electronic device of claim 47, wherein the antenna is

positioned opposite the display within the housing.

49. (Original) The wearable electronic device of claim 42, wherein the elongated housing is

shaped such that it may fit on the user's forearm.

50. (Original) The wearable electronic device of claim 42, the housing having a width

between two and four inches, a height between one and two inches, and a depth between

one-eighth of an inch and one inch.

51. (Original) The wearable electronic device of claim 42, wherein the device includes an

entertainment component operable to execute at least one game.

52. (Original) The wearable electronic device of claim 51, wherein the entertainment

component is operable to interface with the location determining component to receive the

geographic location from the location determining component.

53. (Original) The wearable electronic device of claim 52, wherein the entertainment

component includes the geographic location in an executed game.

54. (Original) The wearable electronic device of claim 51, wherein the entertainment

component is operable to interface with the exercise performance monitor component to

receive the performance information.

55. (Currently Amended) The wearable electronic device of claim [[55]] 54, wherein the

entertainment component includes the geographic location in an executed game.

56. (Original) The wearable electronic device of claim 42, wherein the strap is operable to

attach the housing to the user's wrist.

- 57. (Original) A wearable electronic device comprising:
  - a location determining component having a GPS receiver operable to determine geographic location information including a user's current geographic location:
  - an antenna coupled with the location determining component to assist the location determining component in receiving a signal:
  - an exercise performance monitor component operable to interface with the location determining component to receive the geographic location information and calculate performance information based on the geographic location information:
  - an elongated housing which completely encloses the location determining component, antenna and exercise performance monitor component;
  - a display positioned on the housing which is operable to display the geographic location information and performance information, wherein the display may be viewed from multiple angles by the user during exercise or other activity;
  - a plurality of inputs positioned on the housing such that the inputs may be operated by the user with one hand, wherein the inputs are operable to operate the location determining component and exercise performance monitor component; and
  - a strap operable to removably attach the housing to the user's forearm.

58. (Original) The wearable electronic device of claim 57, wherein the device includes an

entertainment component operable to execute at least one game.

59. (Original) The wearable electronic device of claim 58, wherein the entertainment

component is operable to interface with the location determining component to receive the

geographic location from the location determining component.

60. (Original) The wearable electronic device of claim 59, wherein the entertainment

component includes the geographic location in an executed game.

61. (Original) The wearable electronic device of claim 58, wherein the entertainment

component is operable to interface with the exercise performance monitor component to

receive the performance information.

62. (Original) The wearable electronic device of claim 61, wherein the entertainment

component includes the performance information in an executed game.

63. (Original) The wearable electronic device of claim 57, wherein the elongated housing

includes a contact operable to receive electrical power and data.

64. (Original) The wearable electronic device of claim 63, wherein the location determining component is operable to receive information through the contact.

65. (Original) The wearable electronic device of claim 63, wherein the exercise performance monitor component is operable to receive information through the contact.